

Fig.1

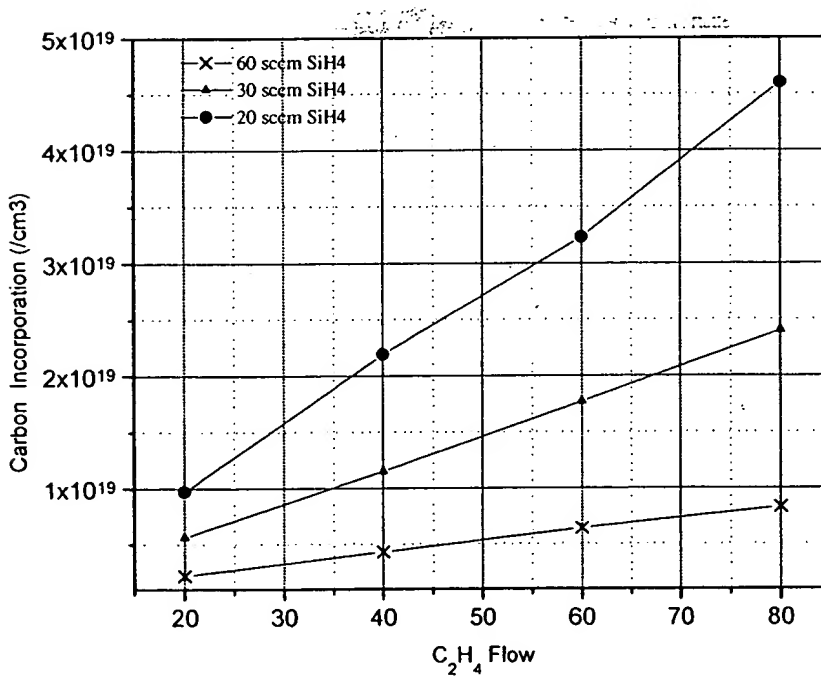


Fig.2

Scheme for Carbon and/or Boron Doping of SiGe

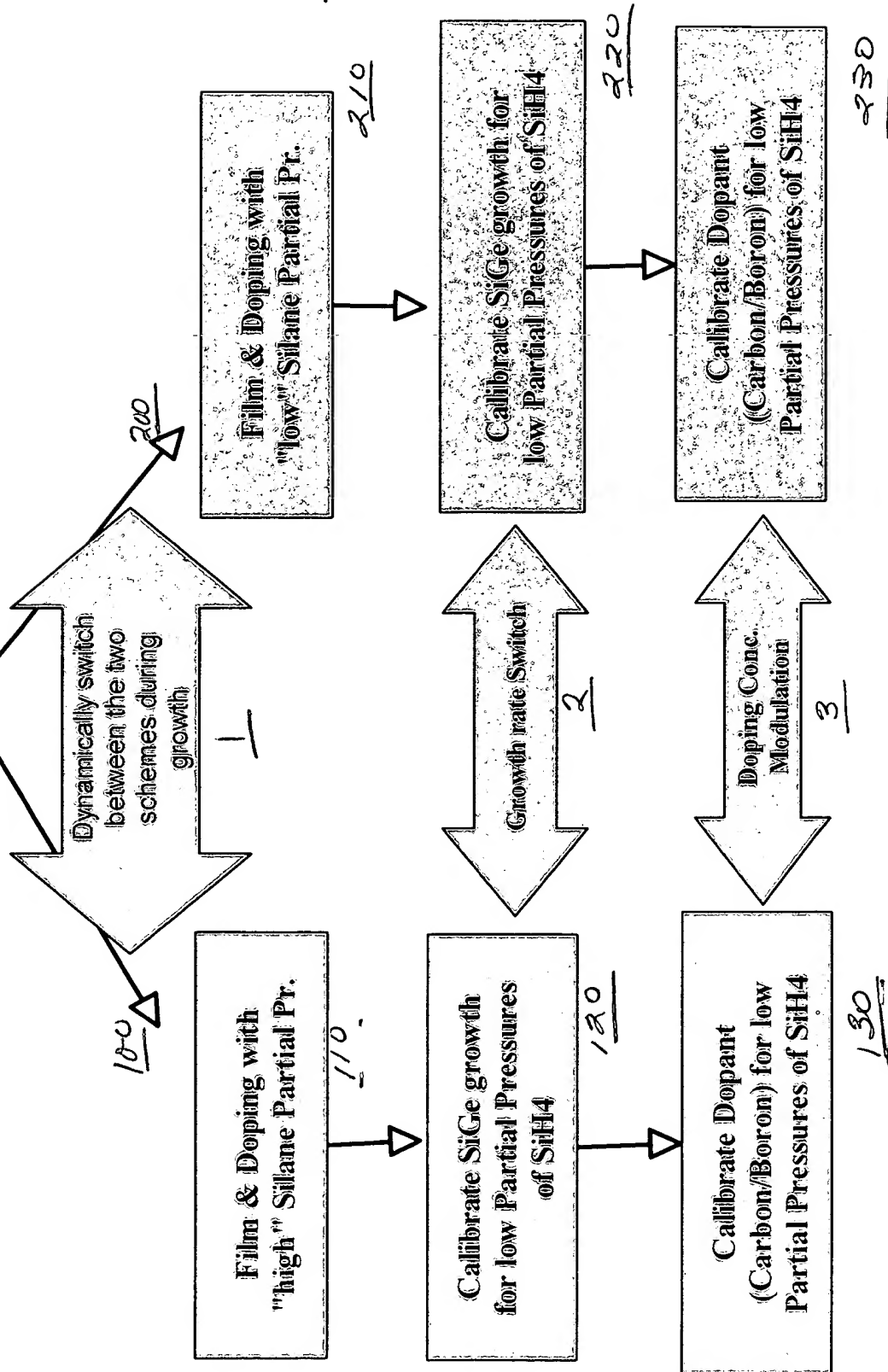


FIG. 3

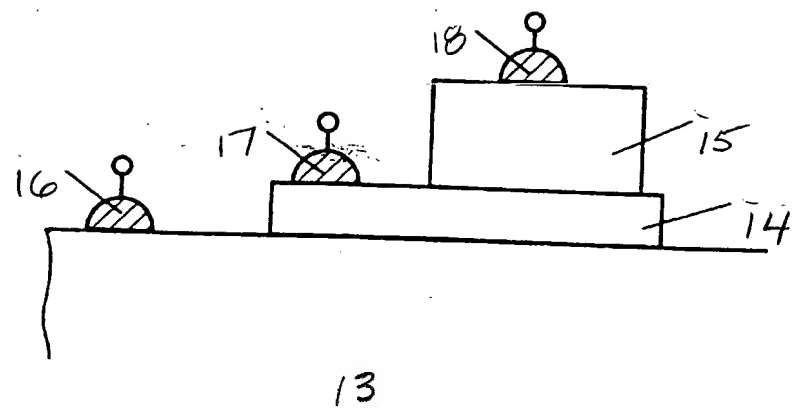


FIG. 4

over μ_0 μ_1 μ_2 μ_3 μ_4 μ_5 μ_6 μ_7 μ_8 μ_9 μ_{10} μ_{11} μ_{12} μ_{13} μ_{14} μ_{15} μ_{16} μ_{17} μ_{18} μ_{19} μ_{20} μ_{21} μ_{22} μ_{23} μ_{24} μ_{25} μ_{26} μ_{27} μ_{28} μ_{29} μ_{30} μ_{31} μ_{32} μ_{33} μ_{34} μ_{35} μ_{36} μ_{37} μ_{38} μ_{39} μ_{40} μ_{41} μ_{42} μ_{43} μ_{44} μ_{45} μ_{46} μ_{47} μ_{48} μ_{49} μ_{50} μ_{51} μ_{52} μ_{53} μ_{54} μ_{55} μ_{56} μ_{57} μ_{58} μ_{59} μ_{60} μ_{61} μ_{62} μ_{63} μ_{64} μ_{65} μ_{66} μ_{67} μ_{68} μ_{69} μ_{70} μ_{71} μ_{72} μ_{73} μ_{74} μ_{75} μ_{76} μ_{77} μ_{78} μ_{79} μ_{80} μ_{81} μ_{82} μ_{83} μ_{84} μ_{85} μ_{86} μ_{87} μ_{88} μ_{89} μ_{90} μ_{91} μ_{92} μ_{93} μ_{94} μ_{95} μ_{96} μ_{97} μ_{98} μ_{99} μ_{100}

